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ANSWER 475 OF 575 CA COPYRIGHT 2004 ACS on STN
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AN
     94:144428 CA
     Entered STN: 12 May 1984
ED
     Plastering mortar composition
TI
     Tokuyama Soda Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 5 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     C04B013-00
     58-3 (Cement and Concrete Products)
CC
                       KIND DATE
                                             APPLICATION NO.
                                                               DATE
     PATENT NO.
                                             ______
     19790402
                                             JP 1979-38339
                        A2
                             19801011
PΙ
     JP 55130847
                             19831220
     JP 58057386
                        B4
                             19790402
PRAI JP 1979-38339
     The plastering mortar contains cement 100, fly
     ash 10-50, gypsum 2-24 (as SO3), water
     -granulated slag 100-300, sulfonate 0.4-4 parts, and cellulose ether in an amt. (C) of (E-1)/10 .ltoreq. C .ltoreq. (E+1)/10, where E is the
     sulfonate content. Thus, a mortar contg. cement 100,
     fly ash 40, gypsum 10, water
     -granulated slag 150, Na lignosulfonate [8061-51-6] 0.75, and
     methylcellulose [9004-67-5] 0.06 part was coated on a concrete plate at 5
     mm thickness and cured. The coating had no cracking or efflorescence even
     after 3 mo.
ST
     plastering mortar
IT
     Mortar
       Plaster
        (from cement and slag, contg. sodium lignosulfonate and Me
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cellulose)